

Tabella 54 **LUNGHEZZE E PESI DEI RULLI ROLLERS LENGTHS AND WEIGHTS** Table 54

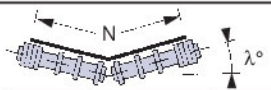
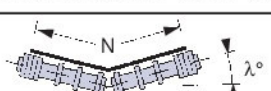
nastro belt N	tipo type	De	D	da					Lu	u	z	h	i	m	N. anelli di gomma per 1 rullo N. rubber rings for 1 roller		
					L	T	peso di 1 rullo kg weight of 1 roller	peso rotante kg rotat. weight kg							esterni outside	interni inside	totale total
650	20.2.4.11.17	159	89	20	388	380	6,092	5,013	300	60	100	70	100	16	2	2	4
800	20.2.4.11.17	159	89	20	473	465	7,305	6,005	400	45	100	70	100	16	2	3	5
	25			8,236			6,202										
900	20.2.4.11.17	159	89	20	538	530	7,955	6,506	445	65	100	85	115	18	2	3	5
	25			8,968			6,703										
	30			10,270			6,949										
1000	20.2.4.11.17	159	89	20	608	600	9,104	7,482	495	85	150	85	115	18	3	3	6
	25			10,214			7,679										
	30			11,634			7,925										
1200	20.2.4.11.17	159	89	20	708	700	10,446	8,577	610	70	150	85	115	18	3	4	7
	25			11,694			8,774										
	30			13,283			9,020										
1400	20.2.4.11.17	159	89	20	808	800	11,493	9,377	670	110	150	100	130	25	3	4	7
	25			12,879			9,574										
	30			14,637			9,820										
1600	25.2.4.11.17	159	89	25	908	900	14,400	10,710	800	80	150	100	130	25	3	5	8
	30			16,327			10,956										
1800	25.2.4.11.17	159	89	25	1008	1000	15,759	11,684	870	110	150	90	120	25	3	6	9
	30			17,855			11,930										
2000	25.2.4.11.17	159	89	25	1108	1100	17,254	12,794	990	90	150	90	120	25	3	7	10
	30			19,518			13,040										

Tabella 55 **LUNGHEZZE E PESI DEI RULLI ROLLERS LENGTHS AND WEIGHTS** Table 55

nastro belt N	tipo type	De	D	da					Lu	u	z	h	i	m	N. anelli di gomma per 1 rullo N. rubber rings for 1 roller		
					L	T	peso di 1 rullo kg weight of 1 roller	peso rotante kg rotat. weight kg							esterni outside	interni inside	totale total
1000	25.2.4.13.17	159	108	25	608	600	13,726	11,191	505	75	160	75	115	18	4	3	7
	30			15,189			11,465										
1200	25.2.4.13.17	159	108	25	708	700	15,740	12,820	620	60	160	75	115	18	4	4	8
	30			17,376			13,094										
1400	25.2.4.13.17	159	108	25	808	800	17,223	13,918	680	100	160	90	130	25	4	4	8
	30			19,032			14,192										
1600	25.2.4.13.17	159	108	25	908	900	19,285	15,596	810	70	160	90	130	25	4	5	9
	30			21,268			15,870										
	30.2.4.16.23	215	133	30			28,023	22,631	800	80	200	100	150		4	4	8
1800	25.2.4.13.17	159	108	25	1008	1000	21,157	17,082	880	100	160	80	120	25	4	6	10
	30			23,312			17,356										
	30.2.4.16.23	215	133	30			31,043	25,094	900	80	200	90	140		4	5	9
	40.2.4.16.23			40			36,791	26,192									
2000	25.2.4.13.17	159	108	25	1108	1100	23,188	18,728	1000	80	160	80	120	25	4	7	11
	30			25,516			19,002										
	30.2.4.16.23	215	133	30			33,868	27,362	1040	40	200	90	140		4	6	10
	40.2.4.16.23			40			40,045	28,460									
2200	30.2.4.16.23	215	133	30	1258	1250	37,208	29,867	1100	130	200	100	150	25	4	6	10
	40.2.4.16.23			40			44,029	30,965									
2400	30.2.4.16.23	215	133	30	1408	1400	41,063	32,886	1180	200	200	90	140	25	4	7	11
	40.2.4.16.23			40			48,527	33,984									